JCD 25X1

					•	20/
		CLASSIFICATION SECURITY CENTRAL INTELLIGENCE	RET AGENCY AGENCY	REPORT NO		
		INFORMATION R	EPORT	CD NO RD		
	COUNTRY	East Germany		DATE DISTR L	чту 1953	
25X ²	SUBJECT	New Radar Set Observed in an AA Gun Ennear Zossen	NO. OF PAGES	30 JAN 1953	j .	
	PLACE ACQUIRED			NO OF ENCLS	S. 1 (sketch)	
_	DATE OF INFO.		·	SUPPLEMENT REPORT NO	то	
L						
	OF THE UNITED ST	NYTHES INFORMATION AFFECTIVE THE MATIONAL DEFENSE ATES, WITHIN THE MEANING OF TITLE 18. SECTIONS 792 D. S. CODZ, AS ARRIBOD. ITS TRANSMISSION OR REVEL TEXTS TO OR RECEIFF BY AN UNAUTHORIZED FEESON LAW THE REPRODUCTION OF	this is uneval	LUATED INFORM	MATION	

DO NOT CIRCULATE

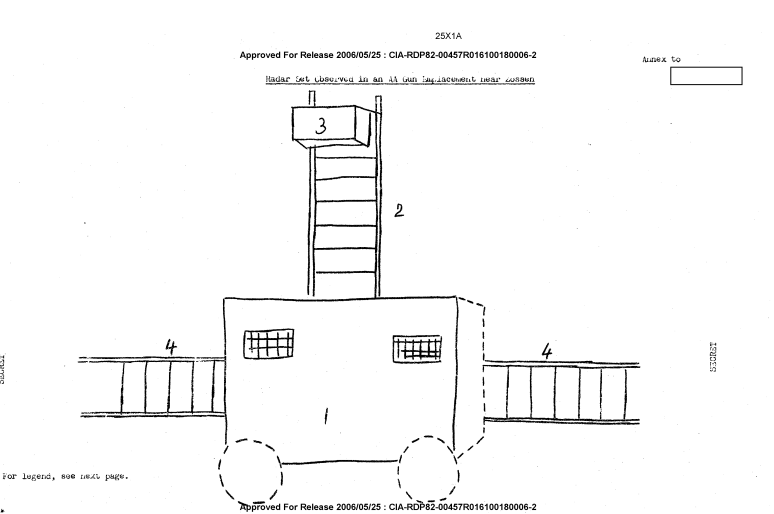
On 5 November 1952, two wooden huts were being torn down in the ^A gun emplacement near the Kuckbergen west of Lossen camp. Two motor vehicle trailers, which were apparently on blocks, were parked at the former site of the huts. Both vehicles had on top of their roofs a ladder—shaped superstructure of metal tubes, 2.5 to 3 meters high, with a box fitted at height of about 2 meters. One vehicle also had a ladder—shaped frame fitted horizontally on its side wall. This frame projected beyond the front and rear sides of the vehicle by about the same length as the vertical frame on the roof. Both installations were covered with camouflage nettings.1

25X1

25X1

Comment. For sketch of radar set, see Annex. This is the first observation of such a radar set in Eastern Germany. According to the sketch, the set possibly is of type AA No 1 Mk 2. The AA gun emplacement where the set is located consists of four 85-mm guns and belongs to the 2d Gds AA Div of the GOFG. In February 1952, a set probably of the same type was observed at Wiener Neustadt airfield next to an AA gun emplacement. Therefore, it is believed that this set is primarily used by AA units.

CLASSIFICATION SECRET								
STATE	NAVY	X NSRB		. DISTR	IBUTION			
ARMY #	X AIR EV #	20 FB1						



SE	CR	٦.

annex	to	
		25X1

Radar Set Observed in an AA Gun Emplacement near Zossen

lagend:

- 1 Motor vehicle trailer 3 to 3.5 meters long, 2.2 to 2.5 meters high, and 2 to 2.3 meters wide, apparently on blocks and having lattice windows.
- Vertical superstructure, 2 to 3 meters high, consisting of 2 vertical metal tubes 0.8 to 1 meter apart and 5 to 8 cm in diameter, and 6 or 7 rungs, 30 to 35 cm apart and 2 to 3 cm in diameter.
- Box, about 80 x 40 x 40 cm, fitted at an height of about 2 meters
- 4 Ladder frame fitted along side wall

SECRET